

Application Serial No. 09/323,512

AMENDMENTS TO THE CLAIMSRECEIVED  
CENTRAL FAX CENTER

MAR 13 2007

Please amend the Claims as follows:

- 5 1. (currently amended) A computer implemented method for managing a database data structure partitioned into a plurality of sections, each of the sections comprising a plurality of data records, the method comprising:

receiving a new data record and a key associated with the new data record;

~~responsive to said receiving said new data record and said associated key,~~

- 10 identifying one of the sections based upon the associated key of the new data record in response to said receiving said new data record and said associated key;

~~responsive to said identifying one of the sections,~~ determining if said new data record fits in an unused storage space in said identified section based on a size of said new data record in response to said identifying one of the sections;

- 15 ~~if said new data record fits in said unused storage space, then storing said new data record in said identified section~~ if said new data record fits in said unused storage space and end ending the process;

~~otherwise,~~ ranking all data records in said identified section according to a computer implemented ranking function;

- 20 summing sizes of all said data records below rank of said new data record;

~~if said sum is not greater than said size of said new data record~~ ending the process by returning a failure indicator, indicating said database data structure is unable to store said new data record in the identified section if said sum is not greater than said size of said new data record; and

- 25 ~~if said sum is greater than said size of said new data record, then deleting one or more data records from the identified section based on said ranking until there is sufficient space for the new data record and appending the new data record at the end of the identified section~~ if said sum is greater than said size of said new data record.

- 30 2. (canceled)

Application Serial No. 09/323,512

3. (currently amended) The ~~computer-implemented~~ method of Claim 1, wherein the ranking function is a least recently used algorithm.

4. (currently amended) The ~~computer-implemented~~ method of Claim 1, wherein the ranking function is a function of the statistical properties of the data being stored.

5. (currently amended) The ~~computer-implemented~~ method of Claim 1, wherein each of the plurality of sections is an integer multiple of the page size used by an operating system to transfer data between a primary storage and a secondary storage.

6. (currently amended) The ~~computer-implemented~~ method of Claim 1, wherein each of the sections is about the same page size used by an operating system to transfer data between a primary storage and a secondary storage.

7. (currently amended) The ~~computer-implemented~~ method of Claim 1, additionally comprising allocating a contiguous memory space to contain each of the sections.

8. (currently amended) A program storage device storing program instructions that when executed perform the program for managing a database data structure partitioned into a plurality of sections, each of the sections comprising a plurality of data records, the program comprising the steps of:

receiving a new data record and a key associated with the new data record;

~~responsive to said receiving said new data record and said associated key,~~  
identifying one of the sections based upon the associated key of the new data record in

response to said receiving said new data record and said associated key;

~~responsive to said identifying one of the sections,~~ determining if said new data record fits in an unused storage space in said identified section based on a size of said new data record in response to said identifying one of the sections;

~~if said new data record fits in said unused storage space, then storing said new data record in said identified section~~ if said new data record fits in said unused storage space and ending the process;

Application Serial No. 09/323,512

otherwise, ranking all data records in said identified section according to a computer implemented ranking function;

summing sizes of all said data records below rank of said new data record;

5 ~~if said sum is not greater than said size of said new data record~~ ending the process by returning a failure indicator, indicating said database data structure is unable to store said new data record in the identified section if said sum is not greater than said size of said new data record; and

10 ~~if said sum is greater than said size of said new data record, then deleting one or more data records from the identified section based on said ranking until there is sufficient space for the new data record and appending the new data record at the end of the identified section~~ if said sum is greater than said size of said new data record.

9. (canceled)

15 10. (previously presented) The program storage device of Claim 8, wherein the ranking scheme identifies which ones of the data records are the least recently used.

20 11. (previously presented) The program storage device of Claim 8, wherein each of the sections is about the same size used by an operating system to transfer data between a primary storage and a secondary storage.

12. (currently amended) A database system for managing data records, the system comprising:

25 a plurality of sections, each of the sections being about the same memory size used by an operating system to transfer data between a primary storage and a secondary storage; and

a control program performing the steps of:

receiving a new data record and a key associated with the new data record;

~~responsive to said receiving said new data record and said associated key,~~

30 identifying one of the sections based upon the associated key of the new data record in response to said receiving said new data record and said associated key;

Application Serial No. 09/323,512

~~responsive to said identifying one of the sections,~~ determining if said new data record fits in an unused storage space in said identified section based on a size of said new data record in response to said identifying one of the sections;

5 ~~if said new data record fits in said unused storage space, then storing said new data record in said identified section~~ if said new data record fits in said unused storage space and end ending the process;

~~otherwise,~~ ranking all data records in said identified section according to a computer implemented ranking function;

~~summing sizes of all said data records below rank of said new data record;~~

10 ~~if said sum is not greater than said size of said new data record~~ ending the process by returning a failure indicator, indicating said database data structure is unable to store said new data record in the identified section if said sum is not greater than said size of said new data record; and

15 ~~if said sum is greater than said size of said new data record, then deleting one or more data records from the identified section based on said ranking until there is sufficient space for the new data record and appending the new data record at the end of the identified section~~ if said sum is greater than said size of said new data record.

13. (canceled)

20 14. (previously presented) The database system of Claim 12, wherein the ranking function determines a last access time for each of the data records or the selected sections.

25 15. (original) The database system of Claim 12, wherein at least one of the sections includes at least one item of section information.

30 16. (previously presented) The database system of Claim 15, wherein the section information includes the number of data records contained in the section.

Application Serial No. 09/323,512

17. (original) The database system of Claim 15, wherein the section information includes an offset from the beginning of the section to the first unused position within the section.

5 18. (previously presented) The database system of Claim 15, wherein the section information includes a section number associated with the section.

19. (original) The database system of Claim 12, additionally comprising a client application which provides the storage request of the data record and the key to the  
10 control program.

20-29. (canceled)

30. (previously presented) A system for managing a database that is partitioned into  
15 a plurality of sections, each of the sections comprising a plurality of data records, the system comprising:

receiving means for receiving one or more new data records, each of the new data records having an associated key;

20 identifying means for identifying one of the sections based upon the associated key of the new data record, responsive to said receiving the new data record and the associated key;

determining means for determining if the new data record fits in an unused space in said identified section based on a size of the new data record, responsive to said identifying one of the sections;

25 storing means for storing the new data record in the identified section, if the new data record fits in the unused storage space and ending means for ending the process;

ranking means for ranking all data records in the identified section according to a computer implemented ranking function, otherwise;

30 summing means for summing sizes of all the data records below a rank of the new data record;

Application Serial No. 09/323,512

ending means for ending the process by returning a failure indicator, indicating the database data structure is unable to store the new data record in the identified section, if the sum is not greater than said size of the new data record; and

- 5 deleting means for deleting one or more data records from the identified section based on the ranking until there is sufficient space for the new data record and appending means for appending the new data record at the end of the identified section, if said sum is greater than said size of said new data record.

10 31. (canceled)

32. (previously presented) The system of Claim 30, wherein the ranking function identifies which ones of the data records are the least recently used.

15 33. (original) The system of Claim 30, wherein the database occupies a single contiguous physical memory space.

20 34. (previously presented) The system of Claim 30, wherein the size of each of the sections is an integer multiple to the page size used by an operating system to transfer data between a primary storage and a secondary storage.

35. (previously presented) The system of Claim 30, wherein the size of each of the sections is about equal to the page size used by an operating system to transfer data between a primary storage and a secondary storage.

25 36-38. (canceled)